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DEPARTMENT OF ENERGY

10 CFR Chs. II, III, and X

48 CFR Ch. 9

Unified Agenda of Federal Regulatory and Deregulatory Actions

AGENCY: Department of Energy.

ACTION: Semi-annual regulatory agenda.

SUMMARY: The Department of Energy (DOE) has prepared and is making available its portion of the

semi-annual Unified Agenda of Federal Regulatory and Deregulatory Actions (Agenda) pursuant to

Executive Order 12866, "Regulatory Planning and Review," and the Regulatory Flexibility Act.

SUPPLEMENTARY INFORMATION: The Agenda is a government-wide compilation of upcoming and

ongoing regulatory activity, including a brief description of each rulemaking and a timetable for action.

The Agenda also includes a list of regulatory actions completed since publication of the last Agenda. The

Department of Energy's portion of the Agenda includes regulatory actions called for by the Energy

Independence and Security Act of 2007, the American Energy Manufacturing Technical Corrections Act

and programmatic needs of DOE offices.

The Internet is the basic means for disseminating the Agenda and providing users the ability to

obtain information from the Agenda database. DOE's Spring 2017 Agenda can be accessed online by

going to www.reginfo.gov.

DOE's regulatory flexibility agenda is made up of rulemakings setting energy efficiency standards

and requirements applicable to DOE sites.

NAME: John T. Lucas,

Acting General Counsel.

Energy Efficiency and Renewable Energy—Prerule Stage

1

Sequence	Title	Regulation
Number		Identifier
		Number
76	Modifying the Energy Conservation Program to Implement a	1904–AE11
	Market-Based Approach	

Energy Efficiency and Renewable Energy—Final Rule Stage

Sequence	Title	Regulation
Number		Identifier
		Number
77	Energy Conservation Standards for Commercial Packaged	1904–AD01
	Boilers	
78	Energy Conservation Standards and Definition for General	1904–AD09
		100171200
	Service Lamps	
79	Energy Conservation Standards for Residential Conventional	1904–AD15
	Cooking Products	
		4004 4500
80	Energy Conservation Standards for Residential Non-Weatherized	1904–AD20
	Gas Furnaces and Mobile Home Gas Furnaces	
81	Energy Conservation Standards for Commercial Water Heating	1904–AD34
	Equipment	
82	Energy Conservation Standards for Walk-In Coolers and Walk-In	1904–AD59
	Freezers	

83	Energy Conservation Program: Test Procedures for Central Air Conditioners and Heat Pumps	1904–AD71
84	Energy Conservation Program: Test Procedures for Walk-In Cooler and Freezer Refrigeration Systems	1904–AD72

Energy Efficiency and Renewable Energy—Completed Actions

Sequence	Title	Regulation
Number		Identifier
		Number
85	Energy Conservation Standards for Ceiling Fans	1904–AD28
86	Energy Conservation Standards for Hearth Products	1904–AD35
87	Energy Conservation Standards for Central Air Conditioners and Heat Pumps	1904–AD37
88	Energy Conservation Standards for Dedicated-Purpose Pool Pumps	1904–AD52

Defense and Security Affairs—Proposed Rule Stage

Sequence	Title	Regulation
Number		Identifier
		Number
89	Workplace Substance Abuse Programs at DOE Sites	1992–AA53

Departmental and Others—Proposed Rule Stage

Sequence	Title	Regulation
Number		Identifier
		Number
90	Small-Scale Natural Gas Exports (Section 610 Review)	1901–AB43

Office of General Counsel—Final Rule Stage

Sequence	Title	Regulation
Number		Identifier
		Number
91	Energy Conservation Program: Certification and Enforcement— Import Data Collection	1990–AA44

Department of Energy (DOE)	Prerule Stage
Energy Efficiency and Renewable Energy (EE)	

76. • MODIFYING THE ENERGY CONSERVATION PROGRAM TO IMPLEMENT A MARKET-BASED APPROACH

Legal Authority: 42 USC 6291

Abstract: The U.S. Department of Energy (DOE) is evaluating the potential use of some form of a market-based approach such as an averaging, trading, fee-base or other type of market-based policy mechanism for the U.S. Appliance and Equipment Energy Conservation Standards (ECS) program.

Timetable:

Action	Date	FR Cite
Request for Information	08/00/17	

Regulatory Flexibility Analysis Required: Yes

Agency Contact: John Cymbalsky, Building Technologies Office, EE–5B, Department of Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW., Washington, DC 20585

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RIN: 1904–AE11

Department of Energy (DOE)	Final Rule Stage
Energy Efficiency and Renewable Energy (EE)	

77. ENERGY CONSERVATION STANDARDS FOR COMMERCIAL PACKAGED BOILERS

Legal Authority: 42 U.S.C. 6313(a)(6)(C); 42 U.S.C. 6311(11)(B)

Abstract: EPCA, as amended by AEMTCA, requires the Secretary to determine whether updating the statutory energy conservation standards for commercial packaged boilers is technically feasible and economically justified and would save a significant amount of energy. If justified, the Secretary will issue amended energy conservation standards for such equipment. DOE last updated the standards for commercial packaged boilers on July 22, 2009. DOE issued a NOPR pursuant to the 6-year-look-back requirement on March 24, 2016. Under EPCA, DOE has two years to issue a final rule after publication of the NOPR.

Action	Date	FR Cite
Notice of Proposed	08/13/13	78 FR 49202
Determination (NOPD)		
NOPD Comment Period End	09/12/13	
NOT B COMMENT CHOO ENG	03/12/13	
Notice of Public Meeting and	09/03/13	78 FR 54197
Framework Document		
Availability		
	10/10/10	
Framework Document	10/18/13	
Comment Period End		
Notice of Public Meeting and	11/20/14	79 FR 69066
Preliminary Analysis		
Preliminary Analysis	01/20/15	
Comment Period End		
Withdrawal of NOPD	08/25/15	80 FR 51487
Williarawai of NOPD	06/25/15	60 FK 51467
NPRM	03/24/16	81 FR 15836
NIDDM Comment David LEad	05/00/40	
NPRM Comment Period End	05/23/16	
NPRM Comment Period	05/04/16	81 FR 26747
Extended		
NPRM Comment Period	06/22/16	
Extended End		

Final Action	09/00/17	

Agency Contact: James Raba, Office of Building Technologies Program, EE–5B, Department of Energy, Energy Efficiency and Renewable Energy, 1000 Independence Avenue SW., Washington, DC 20585

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RIN: 1904-AD01

78. ENERGY CONSERVATION STANDARDS AND DEFINITION FOR GENERAL SERVICE LAMPS

Legal Authority: 42 U.S.C. 6295(i)(6)(A)

Abstract: Amendments to Energy Policy and Conservation Act (EPCA) in the Energy Independence and Security Act of 2007 direct DOE to conduct two rulemaking cycles to evaluate energy conservation standards for GSLs, the first of which must be initiated no later than January 1, 2014 (42 U.S.C. 6295(i)(6)(A)-(B)). EPCA specifically states that the scope of the rulemaking is not limited to incandescent lamp technologies. EPCA also states that DOE must consider in the first rulemaking cycle the minimum backstop requirement of 45 lumens per watt for general service lamps (GSLs) effective January 1, 2020.

This RIN encompasses both the first rulemaking cycle to evaluate energy conservation standards for GSL's and also adopts a Definition Rule for GSLs. A regulatory flexibility analysis is required only in a GSL standards rule, and not in the Final Definition Rule.

Action	Date	FR Cite

Framework Document	12/09/13	78 FR 73737
Availability; Notice of Public		
Meeting		
-		
Framework Document	01/23/14	
Comment Period End		
Framework Document	01/23/14	79 FR 3742
	01/23/14	7311(3742
Comment Period Extended		
Framework Document	02/07/14	
Comment Period Extended		
End		
Preliminary Analysis; Notice	12/11/14	79 FR 73503
of Public Meeting		
	20/20/45	
Preliminary Analysis	02/09/15	
Comment Period End		
Preliminary Analysis	01/30/15	80 FR 5052
Comment Period Extended		
Preliminary Analysis	02/23/15	
Comment Period Extended		
End		
Notice of Public Meeting;	03/15/16	81 FR 13763
Webinar		
NPRM	03/17/16	81 FR 14528
TWI TAIVI	00/17/10	5111X 1 4 520
NPRM Comment Period End	05/16/16	

Notice of Public Meeting;	10/05/16	81 FR 69009
Webinar		
Proposed Definition and Data	10/18/16	81 FR 71794
Availability		
Dranged Definition and Data	11/08/16	
Proposed Definition and Data	11/08/16	
Availability Comment Period		
End		
Final Rule Adopting a	01/19/17	82 FR 7276
Definition for GSL		
Final Rule Adopting a	01/01/20	
Definition for GSL Effective		
Final Rule Adopting a	01/19/17	82 FR 7322
Definition for GSL Including		
IRL		
Final Rule Adopting a	01/01/20	
Definition for GSL Including		
IRL Effective		

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RIN: 1904–AD09

79. ENERGY CONSERVATION STANDARDS FOR RESIDENTIAL CONVENTIONAL COOKING PRODUCTS

Legal Authority: 42 U.S.C. 6295(m)(1); 42 U.S.C. 6292 (a)(10)

Abstract: EPCA, as amended by EISA 2007, requires the Secretary to determine whether updating the statutory energy conservation standards for residential conventional cooking products would yield a significant savings in energy use and is technically feasible and economically justified. DOE is reviewing to make such determination.

Action	Date	FR Cite
Request for Information (RFI)	02/12/14	79 FR 8337
RFI Comment Period End	03/14/14	
RFI Comment Period	03/03/14	79 FR 11714
Extended		
RFI Comment Period	04/14/14	
Extended End		
NPRM and Public Meeting	06/10/15	80 FR 33030
NPRM Comment Period	07/30/15	80 FR 45452
Extended		
NPRM Comment Period	09/09/15	
Extended End		
Supplemental NPRM	09/02/16	81 FR 60784

SNPRM Comment Period	10/03/16	
End		
SNPRM Comment Period	09/30/16	81 FR 67219
Extended		
SNPRM Comment Period	11/02/16	
Extended End		
Final Action	09/00/17	

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RIN: 1904-AD15

80. ENERGY CONSERVATION STANDARDS FOR RESIDENTIAL NON-WEATHERIZED GAS FURNACES AND MOBILE HOME GAS FURNACES

Legal Authority: 42 U.S.C. 6295(f)(4)(C); 42 U.S.C. 6295(m)(1); 42 U.S.C. 6295(gg)(3)

Abstract: The Energy Policy and Conservation Act of 1975 (EPCA), as amended, prescribes energy conservation standards for various consumer products and certain commercial and industrial equipment, including residential furnaces. EPCA also requires the DOE to periodically determine every six years whether more-stringent amended standards would be technologically feasible and economically justified and would save a significant amount of energy. DOE is considering amendments to its energy

conservation standards for residential non-weatherized gas furnaces and mobile home gas furnaces in partial fulfillment of a court-ordered remand of DOE's 2011 rulemaking for these products. DOE published a supplemental notice of proposed rulemaking on September 23, 2016.

Action	Date	FR Cite
Notice of Public Meeting	10/30/14	79 FR 64517
NPRM and Notice of Public	03/12/15	80 FR 13120
Meeting		
NPRM Comment Period	05/20/15	80 FR 28851
Extended		
NPRM Comment Period	07/10/15	
Extended End		
Notice of Data Availability	09/14/15	80 FR 55038
	03/14/13	0011(00000
(NODA)		
NODA Comment Period End	10/14/15	
NODA Comment Period	10/23/15	80 FR 64370
Reopened		
NODA Comment Period	44/00/45	
	11/23/15	
Reopened End		
Supplemental NPRM and	09/23/16	81 FR 65720
Notice of Public Meeting		
1.10 to the tributing		
Supplemental NPRM	11/22/16	

Comment Period End		
SNPRM Comment Period	12/05/16	81 FR 87493
Reopened		
SNPRM Comment Period	01/06/17	
End		
Final Action	11/00/17	

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RIN: 1904-AD20

81. ENERGY CONSERVATION STANDARDS FOR COMMERCIAL WATER HEATING EQUIPMENT

Legal Authority: 42 U.S.C. 6313(a)(6)(C)(i) and (vi)

Abstract: Once completed, this rulemaking will fulfill DOE's statutory obligation under EPCA to either propose amended energy conservation standards for commercial water heaters and hot water supply boilers, or determine that the existing standards do not need to be amended. (Unfired hot water storage tanks and commercial heat pump water heaters are being considered in a separate rulemaking.) DOE must determine whether national standards more stringent than those that are currently in place would result in a significant additional amount of energy savings and whether such amended national standards would be technologically feasible and economically justified.

Action	Date	FR Cite
Request for Information (RFI)	10/21/14	79 FR 62899
RFI Comment Period End	11/20/14	
NPRM	05/31/16	81 FR 34440
NPRM Comment Period End	08/01/16	
NPRM Comment Period	08/05/16	81 FR 51812
Reopened		
Comment Period End	08/30/16	
Notice of Data Availability	12/23/16	81 FR 94234
(NODA)		
Comment Period End	01/09/17	
Final Action	04/00/18	

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RIN: 1904–AD34

82. ENERGY CONSERVATION STANDARDS FOR WALK-IN COOLERS AND WALK-IN FREEZERS

Legal Authority: 42 U.S.C. 6311; 42 U.S.C. 6313(f)

Abstract: In 2014, the Department of Energy (DOE) issued a rule setting performance-based energy conservation standards for a variety of walk-in cooler and freezer (walk-in) components. See 79 FR 32050 (June 3, 2014). That rule was challenged by a group of walk-in refrigeration system manufacturers and walk-in installers, which led to a settlement agreement regarding certain refrigeration equipment classes addressed in that 2014 rule and certain aspects related to that rule's analysis. See Lennox Int'l v. DOE. Case No. 14-60535 (5th Cir. 2014). Consistent with the settlement agreement, and in accordance with the Federal Advisory Committee Act, a working group was established under the Appliance Standards and Rulemaking Advisory Committee (ASRAC) to engage in a negotiated rulemaking to develop energy conservation standards to replace those that had been vacated by the U.S. Court of Appeals for the Fifth Circuit. As a result of those negotiations, a Term Sheet was produced containing a series of recommendations to ASRAC for its approval and submission to DOE for the agency's further consideration. Using the Term Sheet's recommendations, DOE is establishing energy conservation standards for the six equipment classes of walk-in coolers and walk-in freezers that were vacated by the Fifth Circuit and remanded to DOE for further action. Those standards at issue involve: (1) the two standards applicable to multiplex condensing refrigeration systems operating at medium and low temperatures; and (2) the four standards applicable to dedicated condensing refrigeration systems operating at low temperatures. Also consistent with the settlement agreement, DOE explicitly considered the potential impacts of these six standards on installers. DOE also considered and addressed the potential impacts of these six standards on installers in its Manufacturer Impact Analysis, consistent with its regulatory definition of "manufacturer," and, as appropriate, in its analysis of impacts on small entities under the Regulatory Flexibility Act. As part of this rulemaking (and consistent with its obligations under the settlement agreement), DOE provided an opportunity for all interested parties to submit comments concerning any proposed standards.

Action	Date	FR Cite

NPRM and Notice of Public	09/13/16	81 FR 62980
Meeting		
NPRM Comment Period End	11/14/16	
Final Action	09/00/17	

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RIN: 1904-AD59

83. ENERGY CONSERVATION PROGRAM: TEST PROCEDURES FOR CENTRAL AIR CONDITIONERS AND HEAT PUMPS

Legal Authority: 42 USC 6291 et seq.

Abstract: This rulemaking pertaining to test procedures for Central Air Conditioners and Heat Pumps includes revisions to the test methods to improve test repeatability and reduce the test burden of the test procedure. These revisions will be required for demonstration of compliance with the current energy conservation standards starting 180 days after publication of the final rule. These amendments include: (1) establishing a delay time prior to off mode power measurements for some systems and limiting the internal volume of refrigerant pressure measurement lines; (2) requiring bin-by-bin EER and COP interpolations for all variable speed units; (3) requiring that the official test for a unit using the outdoor enthalpy method as a secondary check of capacity be the test without the outdoor enthalpy apparatus connected.

DOE is also amending the test procedure to improve field representativeness. These amendments will take effect coincident with updated energy conservation standards and would be part of a new Appendix M1. The new Appendix M1 includes: (1) new higher external static pressure requirements for all units, including unique minimum external static pressure requirements for certain kinds of products; (2) new default fan power values for rating coil-only units; revisions to the heating load line in the calculation of HSPF; and (3) amendments to the test procedures for variable speed heat pumps to allow better representation of their low-ambient-temperature performance, including an optional 5 °F heating mode test.

Γ	T	1 ==
Action	Date	FR Cite
Supplemental NPRM	08/24/16	81 FR 58164
SNPRM Comment Period	09/23/16	
SNERW Comment Feriod	09/23/10	
End		
Final Rule	01/05/17	82 FR 1426
i mai reac	01/03/17	02 1 10 1420
Final Rule Effective	07/08/17	
Final Rule; Delay of Effective	02/02/17	82 FR 8985
Date		
Final Rule; Delay of Effective	03/21/17	
Data Effective		
Date Effective		
Final Rule; Further Delay of	03/21/17	82 FR 14425
Effective Date		
Enective Date		
Final Rule; Further Delay of	07/03/17	
Effective Date Effective		
Literative Date Effective		

Final Rule; Technical	03/29/17	82 FR 15457
Correction		

Agency Contact: Ashley Armstrong, General Engineer, EE–5B, Department of Energy, Energy Efficiency and Renewable Energy, Building Technologies Office, 1000 Independence Avenue SW., Washington, DC 20585

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RIN: 1904-AD71

84. ENERGY CONSERVATION PROGRAM: TEST PROCEDURES FOR WALK-IN COOLER AND FREEZER REFRIGERATION SYSTEMS

Legal Authority: 42 USC 6311 et seq.

Abstract: DOE established a Working Group to negotiate amended energy conservation standards for six classes of walk-in cooler and freezer (walk-in) refrigeration systems. After holding a series of meetings as part of a negotiated rulemaking, the Working Group developed a Term Sheet containing a series of recommendations regarding potential energy conservation standards for these refrigeration systems and the current test procedure for evaluating the energy efficiency of a walk-in refrigeration system. This rulemaking proposed several test procedure amendments to implement these recommendations.

These amendments include certain changes to improve test procedure clarity, updating related certification and enforcement provisions to address the performance-based energy conservation standards for walk-in cooler and freezer equipment, and establishing labeling requirements that will aid manufacturers in determining which components would be considered for compliance purposes as intended for walk-in cooler and freezer applications. The rule also adds certain equipment-specific definitions, removes the test method for refrigeration systems with hot gas defrost, and includes a method

to accommodate refrigeration equipment that use adaptive defrost and on-cycle variable-speed evaporator fan control.

Timetable:

Action	Date	FR Cite
NPRM	08/17/16	81 FR 54926
NPRM Comment Period End	10/17/16	
Final Rule	12/28/16	81 FR 95758
Final Rule Effective	01/27/17	
Final Rule; Delay of Effective	01/31/17	82 FR 8805
Date		
Final Rule; Delay of Effective	03/21/17	
Date Effective		
Final Rule; Further Delay of	03/21/17	82 FR 14426
Effective Date		
Final Rule; Further Delay of	06/26/17	
Effective Date Effective		

Regulatory Flexibility Analysis Required: Yes

Agency Contact: Ashley Armstrong, General Engineer, EE–5B, Department of Energy, Energy Efficiency and Renewable Energy, Building Technologies Office, 1000 Independence Avenue SW., Washington, DC 20585

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RIN: 1904–AD72

Department of Energy (DOE)	Completed Actions
Energy Efficiency and Renewable Energy (EE)	

85. ENERGY CONSERVATION STANDARDS FOR CEILING FANS

Legal Authority: 42 U.S.C. 6295(ff); 42 U.S.C. 6291(49)

Abstract: EPCA authorizes the Secretary to determine whether updating the statutory energy conservation standards for ceiling fans is technologically feasible and economically justified and would result in significant energy savings. If these criteria are met, the Secretary may issue amended energy conservation standards for ceiling fans.

Completed:

Reason	Date	FR Cite
Final Rule	01/19/17	82 FR 6826
Filial Kule	01/19/17	02 FK 0020
Final Rule Effective	03/20/17	
F: 15 1 5 1 (F)	04/04/47	20 50 2000
Final Rule; Delay of Effective	01/31/17	82 FR 8806
Date		
Final Date of Effective	00/04/47	
Final Rule; Delay of Effective	03/21/17	
Date Effective		
Final Rule; Further Delay of	03/21/17	82 FR 14427
Effective Date		

Final Rule; Further Delay of	09/30/17	
Effective Date Effective		
Final Rule; Completion of	05/24/17	82 FR 23723
Review; Confirmation of		
Rulemaking		

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RIN: 1904-AD28

86. ENERGY CONSERVATION STANDARDS FOR HEARTH PRODUCTS

Legal Authority: 42 U.S.C. 6292(a)(20) and (b); 42 U.S.C. 6295(I)(1)

Abstract: DOE is conducting a rulemaking to analyze potential energy conservation standards for hearth products. DOE is developing this rulemaking concurrent with its coverage determination for these products.

Completed:

Reason	Date	FR Cite
Withdrawn	03/31/17	

Regulatory Flexibility Analysis Required: Yes

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RIN: 1904-AD35

87. ENERGY CONSERVATION STANDARDS FOR CENTRAL AIR CONDITIONERS AND HEAT

PUMPS

Legal Authority: 42 U.S.C. 6295(m)(1); 42 U.S.C. 6292 (a)(3)

Abstract: Under the Energy Policy and Conservation Act's six-year review requirement, 42 U.S.C.

6295(m)(1), DOE must publish a notice of proposed rulemaking to propose new standards for residential

central air conditioner and heat pump products, or a notice of determination that the existing standards do

not need to be amended, by June 6, 2017. This rulemaking is to determine whether amended standards

for residential central air conditioner and heat pump products would result in a significant amount

of energy savings, and whether those standards would be technologically feasible and economically

justified. On July 14, 2015, DOE announced its intention to establish a negotiated rulemaking working

group to negotiate proposed federal standards for the energy efficiency requirements of central air

conditioners and heat pumps. On January 19, 2016, the working group delivered a final term sheet to the

FR Cite

Appliance Standards and Rulemaking Committee (ASRAC). DOE published a direct final rule and an

accompanying notice of proposed rulemaking on January 6, 2017.

Date

Completed:

Notice of Data Availability 10/27/16 81 FR 74727

(NODA)

Reason

NODA Comment Period End 11/14/16

22

NPRM	01/06/17	82 FR 1608
Direct Final Rule	01/06/17	82 FR 1786
Direct Final Rule Effective	05/08/17	
Final Action; Confirmation of	05/26/17	82 FR 24211
Effective Date and		
Compliance Date for Direct		
Final Rule		

Agency Contact: Ashley Armstrong

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RIN: 1904-AD37

88. ENERGY CONSERVATION STANDARDS FOR DEDICATED-PURPOSE POOL PUMPS

Legal Authority: 42 U.S.C. 6311(1)(A)

Abstract: Under the Energy Policy and Conservation Act, DOE may set energy conservation standards for types of pumps, including dedicated-purpose pool pumps (42 U.S.C. 3211(1)(A)). On August 8, 2015, DOE announced its intention to establish a negotiated rulemaking working group to negotiate proposed federal standards for dedicated-purpose pool pumps. The working group presented a final term sheet to the Appliance Standards and Rulemaking Advisory Committee (ASRAC) on December 8, 2015. DOE published a direct final rule and an accompanying notice of proposed rulemaking on January 18, 2017.

Completed:

23

Reason	Date	FR Cite
NPRM	01/18/17	82 FR 5446
Direct Final Rule	01/18/17	82 FR 5650
Direct Final Rule Effective	05/18/17	
Final Action; Confirmation of	05/26/17	82 FR 24218
Effective Date and		
Compliance Date for Direct		
Final Rule		

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RIN: 1904–AD52

Department of Energy (DOE)	Proposed Rule Stage
Defense and Security Affairs (DSA)	

89. WORKPLACE SUBSTANCE ABUSE PROGRAMS AT DOE SITES

Legal Authority: 41 U.S.C. 701 et seq.; 41 U.S.C. 2012, 2013, 2051, 2061, 2165, 2201b, 2201i and 2201(p); 42 U.S.C. 5814 and 5815; 42 U.S.C. 7151, 7251 and 7256; 42 U.S.C. 7254; 50 U.S.C. 2410 et seq.

Abstract: The Department of Energy is amending its workplace substance abuse programs at DOE sites regulation. The proposed amendments would address drug and alcohol abuse, testing workers in certain sensitive positions, development and approval of a workplace substance abuse program, employee assistance programs and training. The proposed amendments would improve and strengthen the substance abuse programs and enhance consistency with advances in similar rules and other Federal drug and alcohol programs that place similar requirements on the private sector.

Timetable:

Action	Date	FR Cite
NPRM	12/00/17	

Regulatory Flexibility Analysis Required: Yes

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RIN: 1992-AA53

Department of Energy (DOE)	Proposed Rule Stage
Departmental and Others (ENDEP)	

90. • SMALL-SCALE NATURAL GAS EXPORTS (SECTION 610 REVIEW)

Legal Authority: 15 U.S.C. 717b(a); 15 U.S.C. 717b(c)

Abstract: This rule would revise DOE regulations implementing section 3(a) of the Natural Gas Act, 15 U.S.C. 717b(a), for "qualifying small-scale" exports of natural gas, including liquefied natural gas. Under this rule, DOE would issue an order upon receipt of any application that seeks to export natural gas to non-FTA countries, provided the application meets the criteria for small-scale exports. In promulgating this rule, DOE would clarify its interpretation of "public interest" under NGA section 3(a). The intent of the rule is to improve DOE's application procedures related to natural gas exports, reduce the administrative burdens associated with the small-scale natural gas export market, and result in more efficient processing of applications for small-scale natural gas exports.

Timetable:

Action	Date	FR Cite
NPRM	12/00/17	

Regulatory Flexibility Analysis Required: Undetermined

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RIN: 1901-AB43

Department of Energy (DOE)	Final Rule Stage
Office of General Counsel (OGC)	

26

91. ENERGY CONSERVATION PROGRAM: CERTIFICATION AND ENFORCEMENT—IMPORT DATA COLLECTION

Legal Authority: 42 U.S.C. 6291 to 6317

Abstract: This rulemaking will provide DOE an automated mechanism to advise U.S. Customs and Border Protection (CBP) of imports that do not comply with energy conservation standards and/or to advise CBP of DOE's recommendation for conditional release of goods.

Action	Date	FR Cite
NPRM	12/29/15	80 FR 81199
NPRM Comment Period End	02/12/16	
Notice of Public Meeting and	02/17/16	81 FR 8022
NPRM Comment Period		
Reopened		
NPRM Comment Period	02/29/16	
Reopened End		
2nd NPRM Comment Period	03/07/16	81 FR 11686
Reopened		
2nd NPRM Comment Period	03/14/16	
Reopened End		
3rd NPRM Comment Period	05/16/16	81 FR 30217
Reopened		

3rd NPRM Comment Period	06/15/16	
Reopened End		
Final Action	11/00/17	

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